

FIG. 1

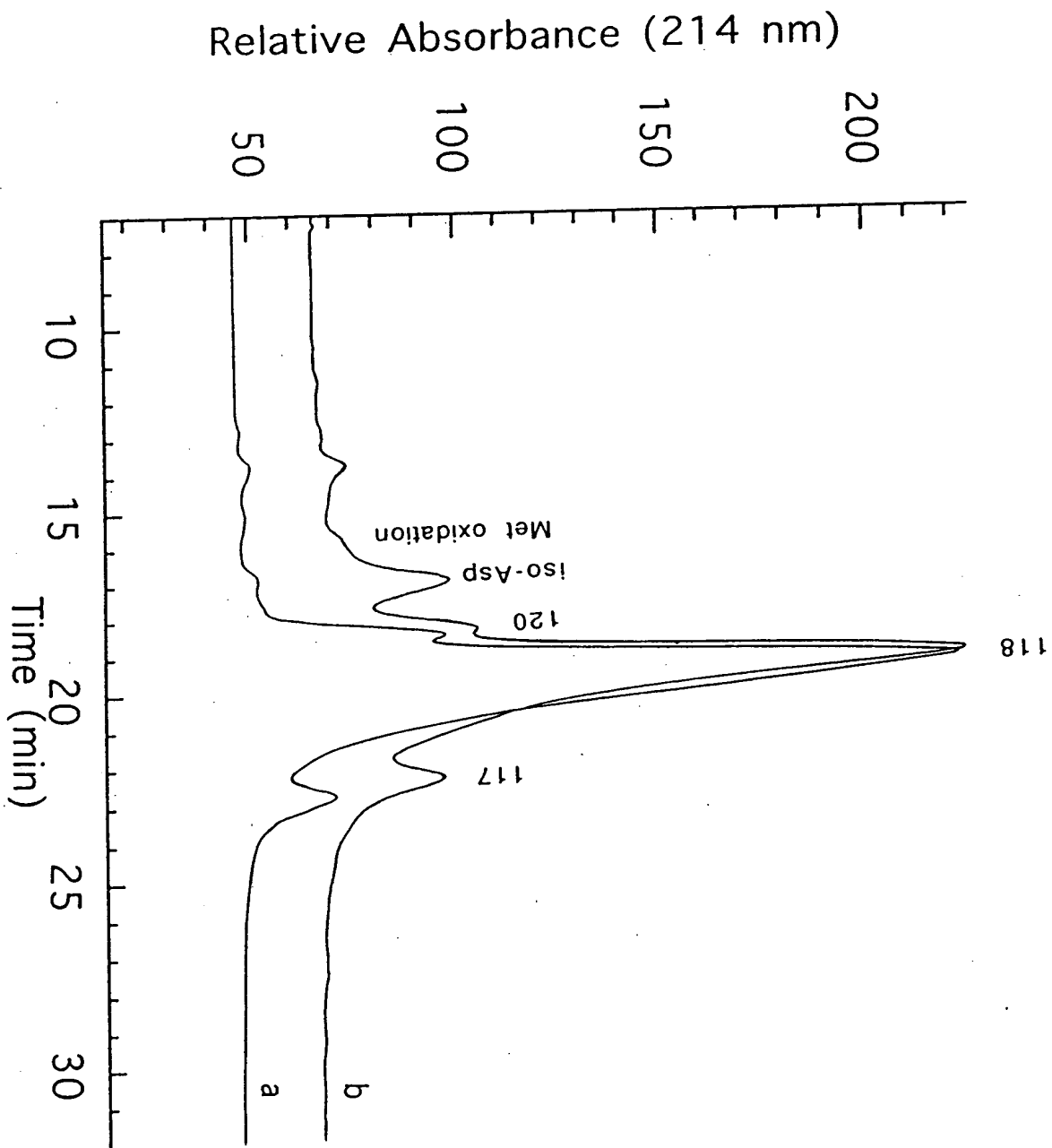


FIG. 2

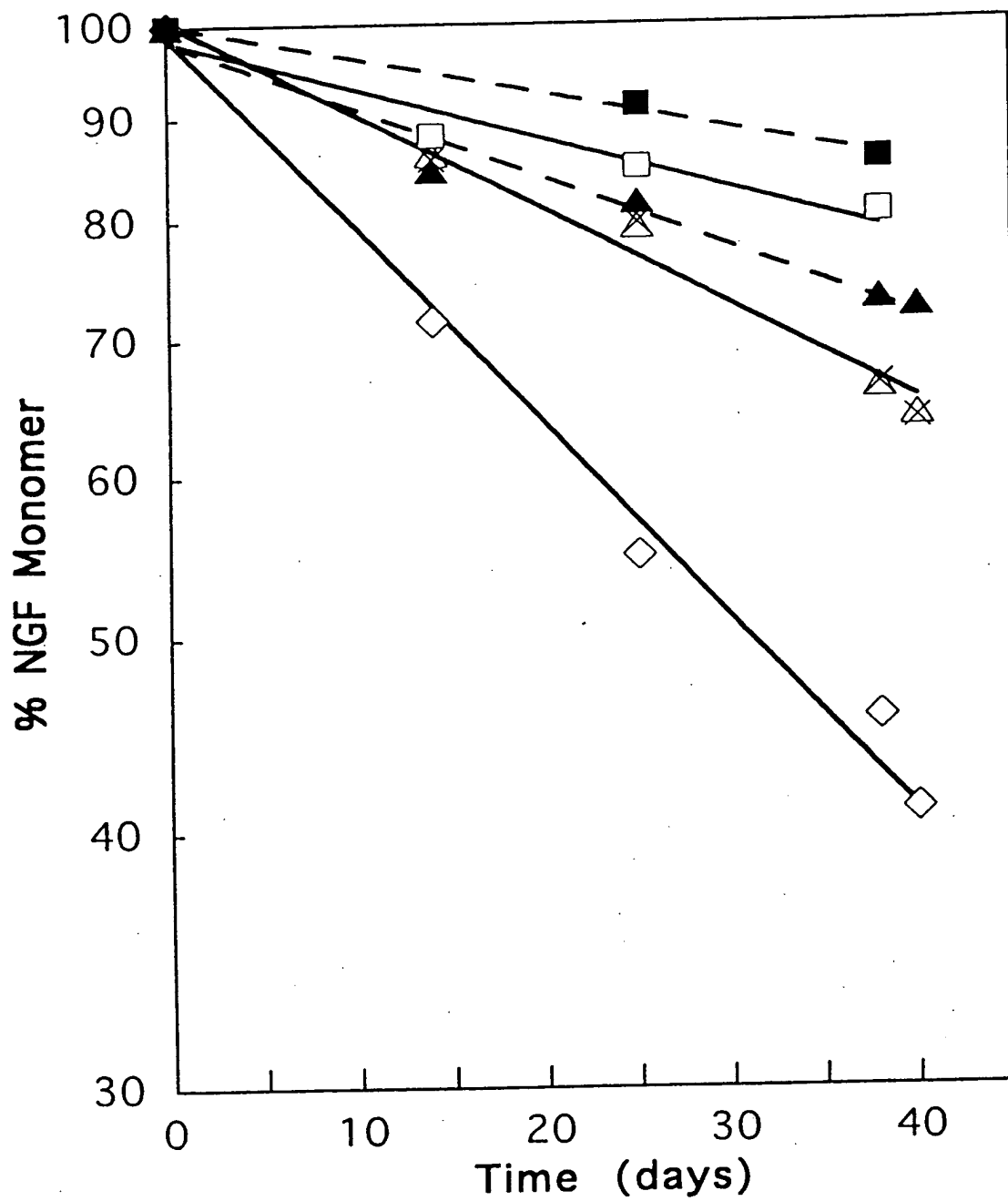


FIG. 3

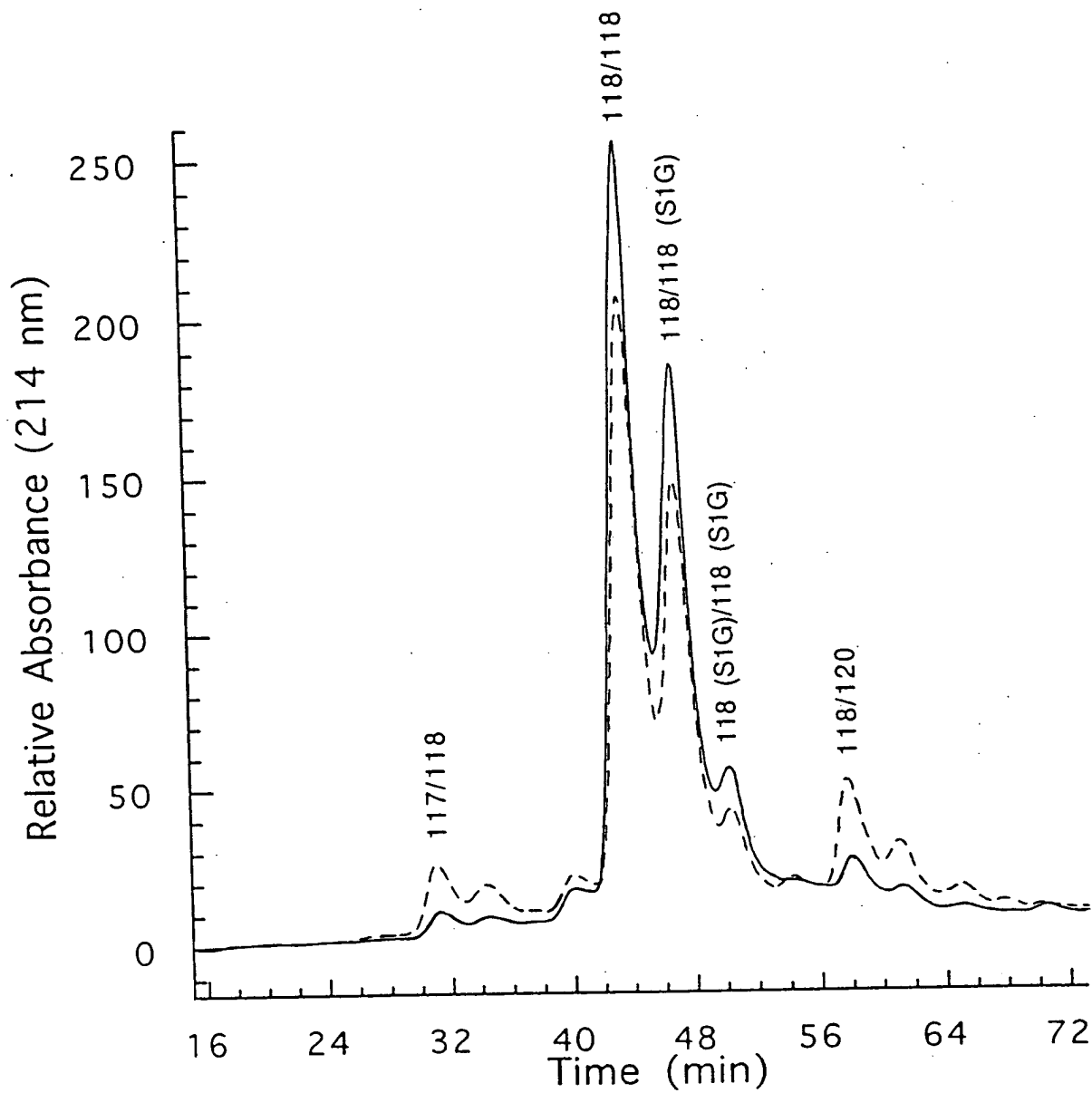


FIG. 4

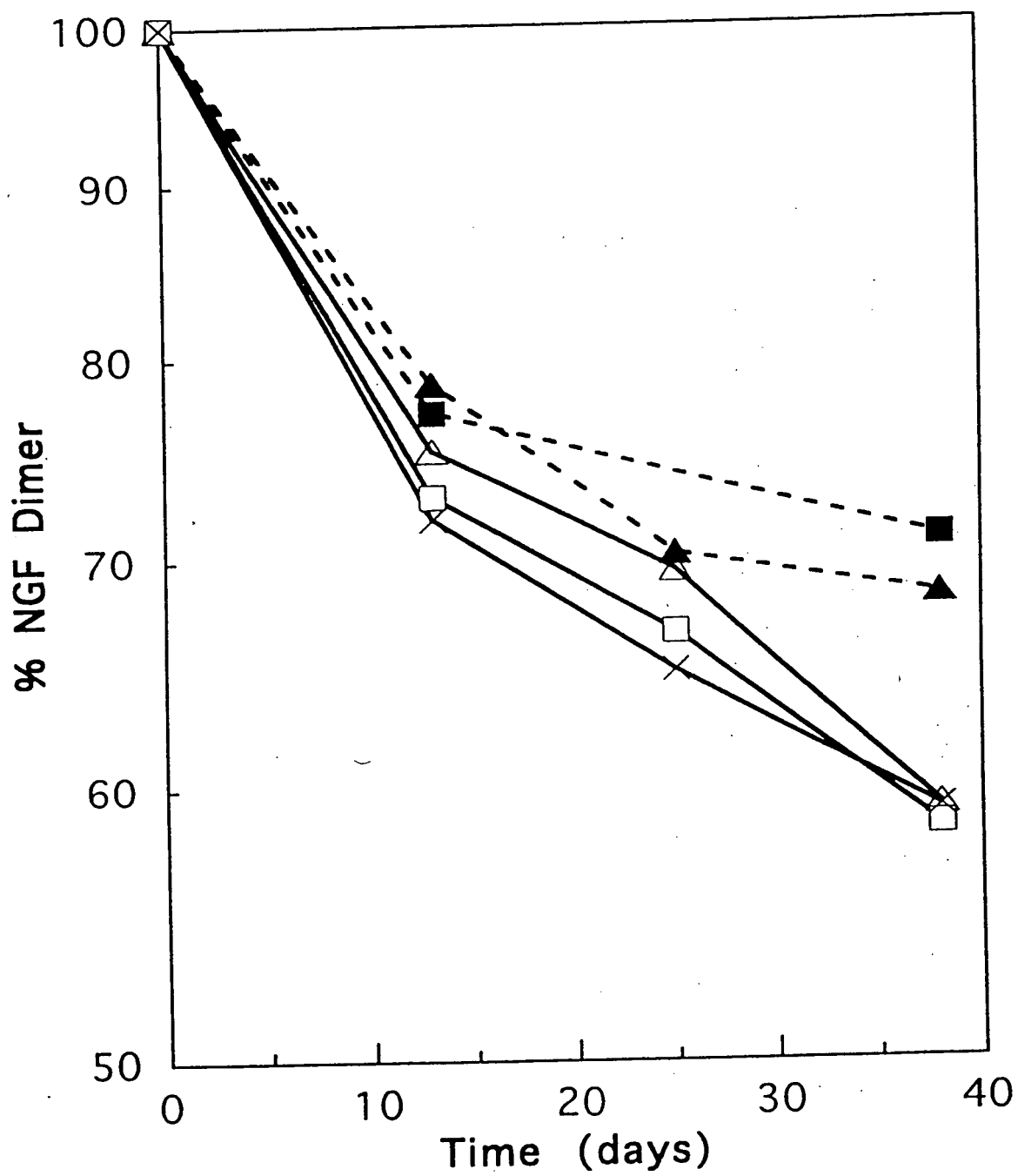


FIG. 5

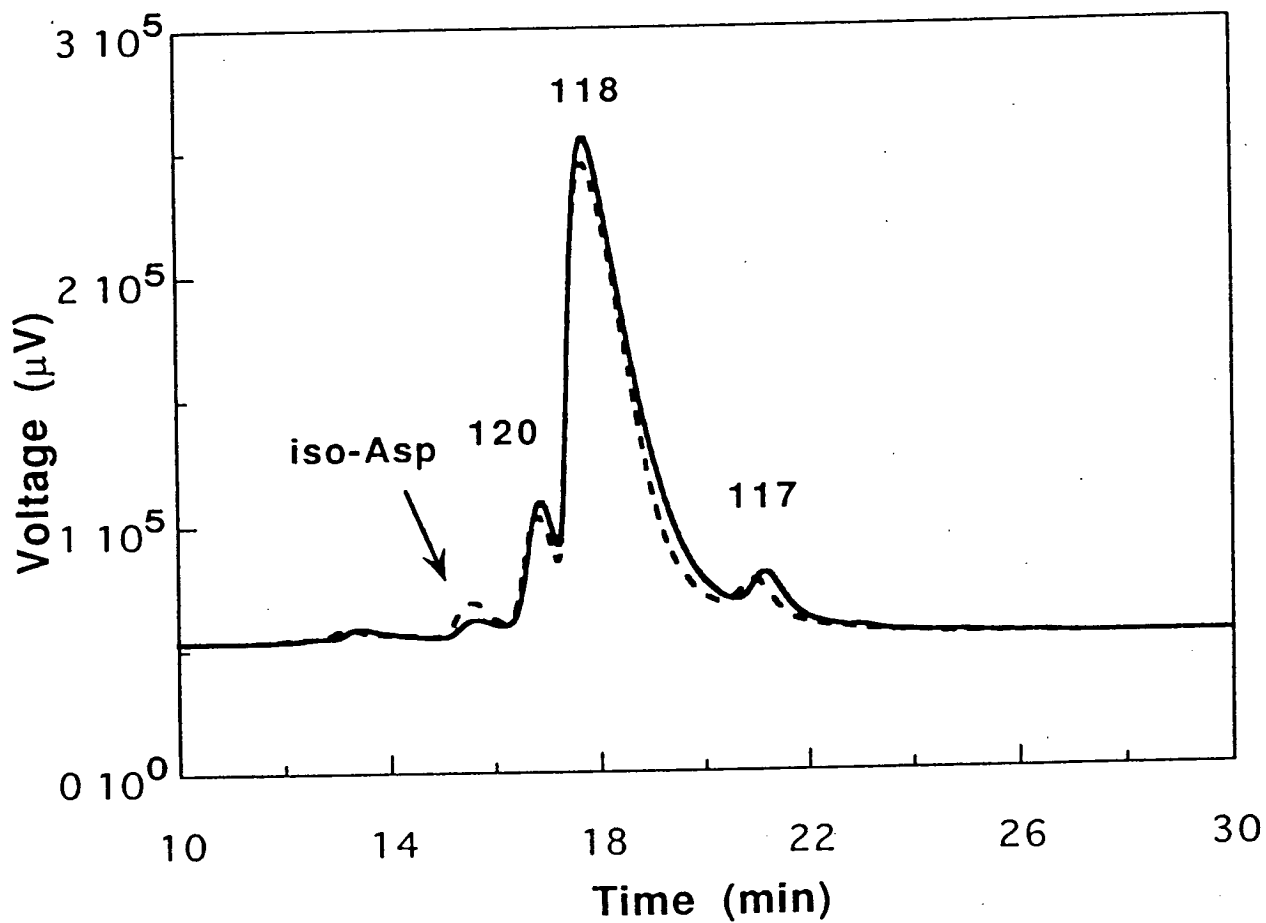


FIG. 6

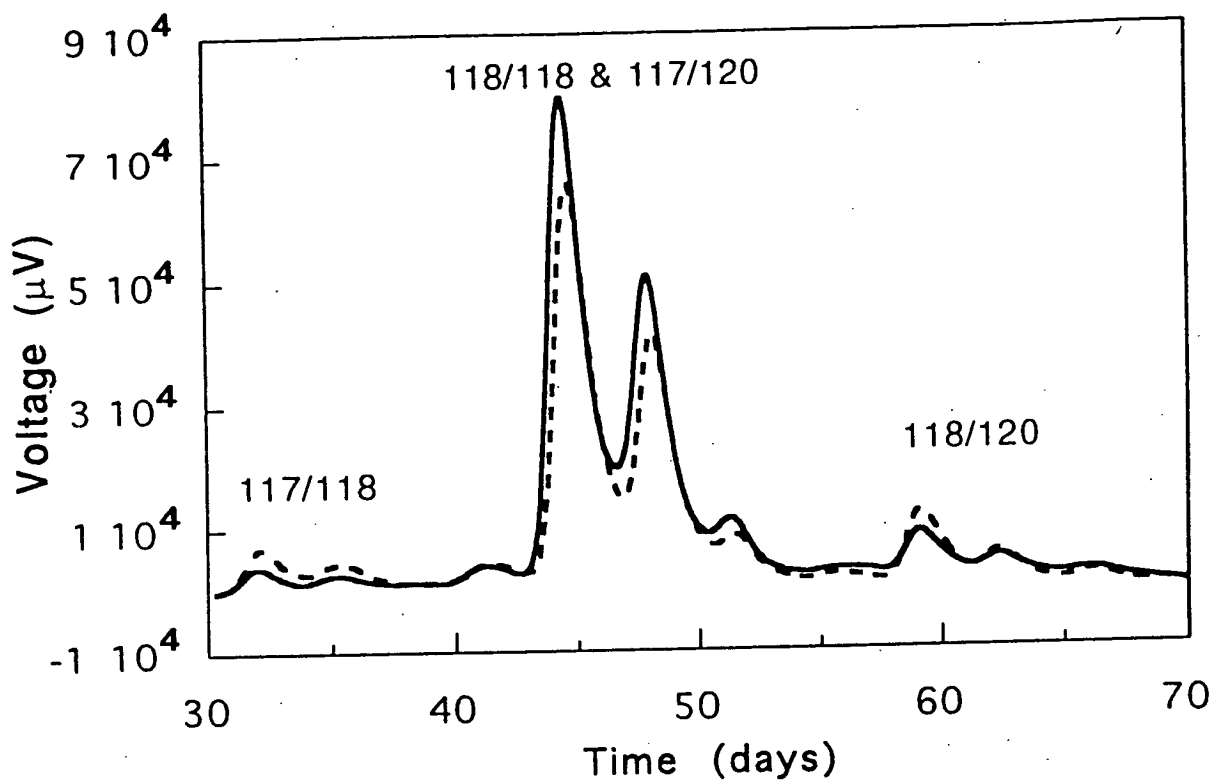


FIG. 7A

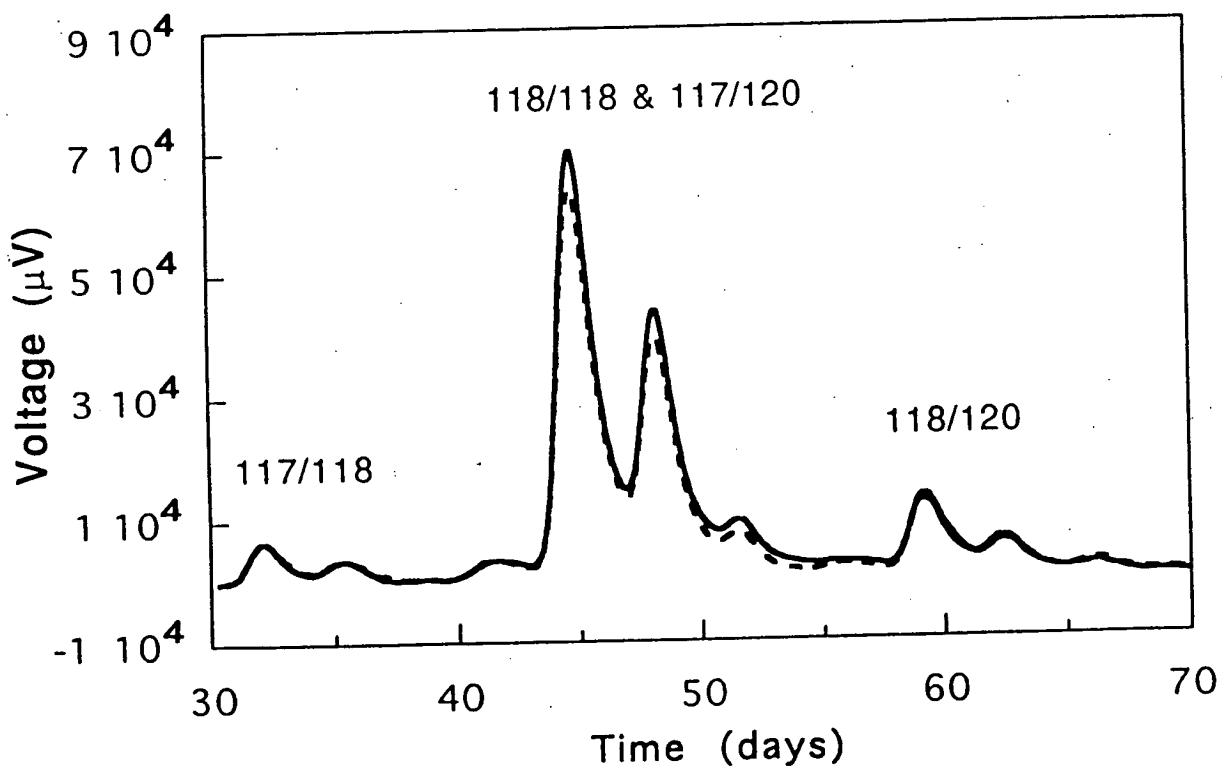
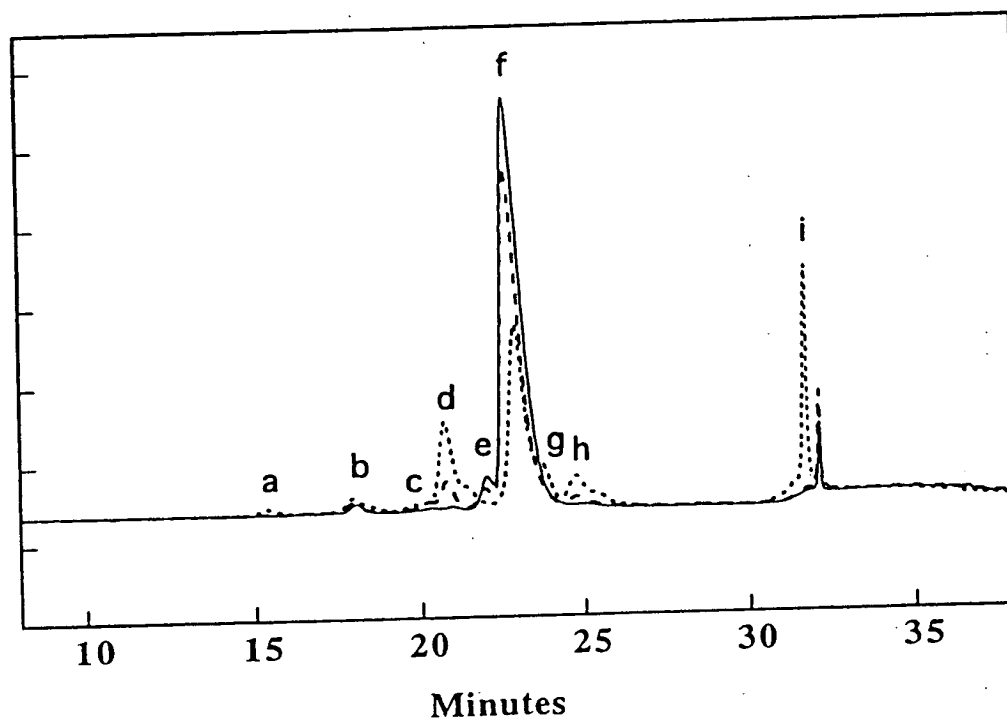


FIG. 7B

Response at 214 nm



a = di-oxidized rhNGF  
b = deamidated rhNGF  
c = mono-oxidized rhNGF  
d = Iso-aspartate  
e = 120 rh NGF

f = 118 rhNGF  
g = N-terminal clipping  
h = misfolded rhNGF  
i = protein eluted at gradient ramp

FIG. 8



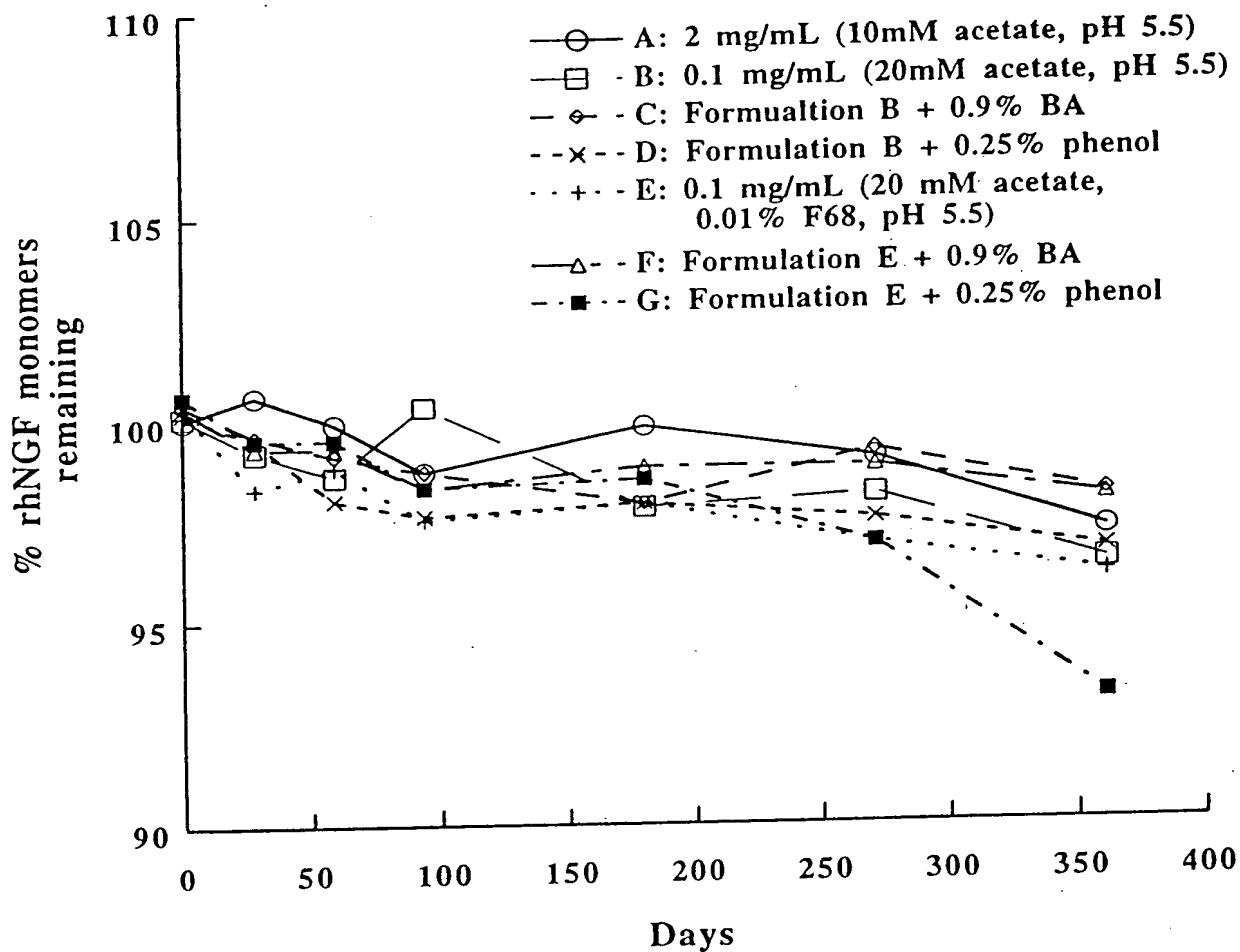


FIG. 9

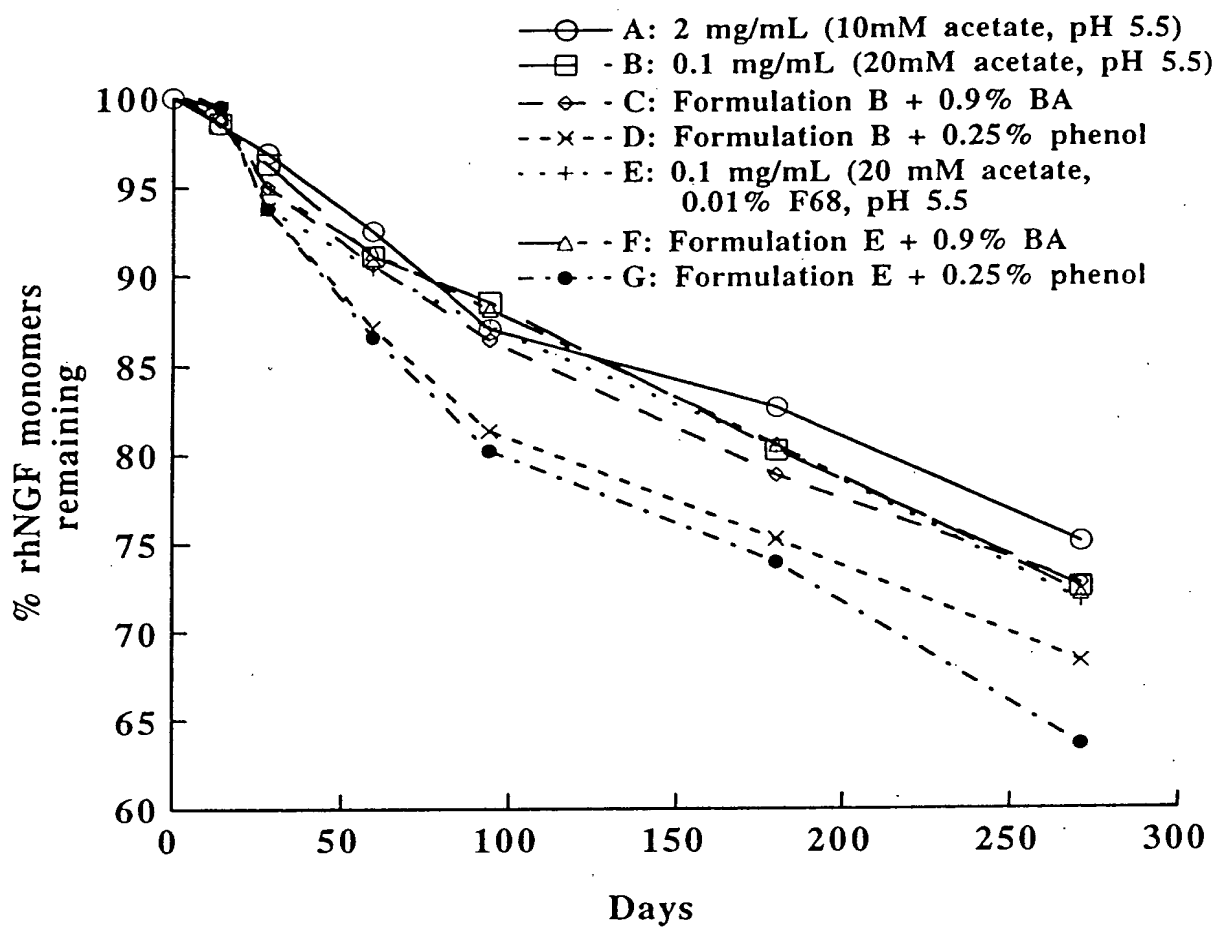


FIG. 10

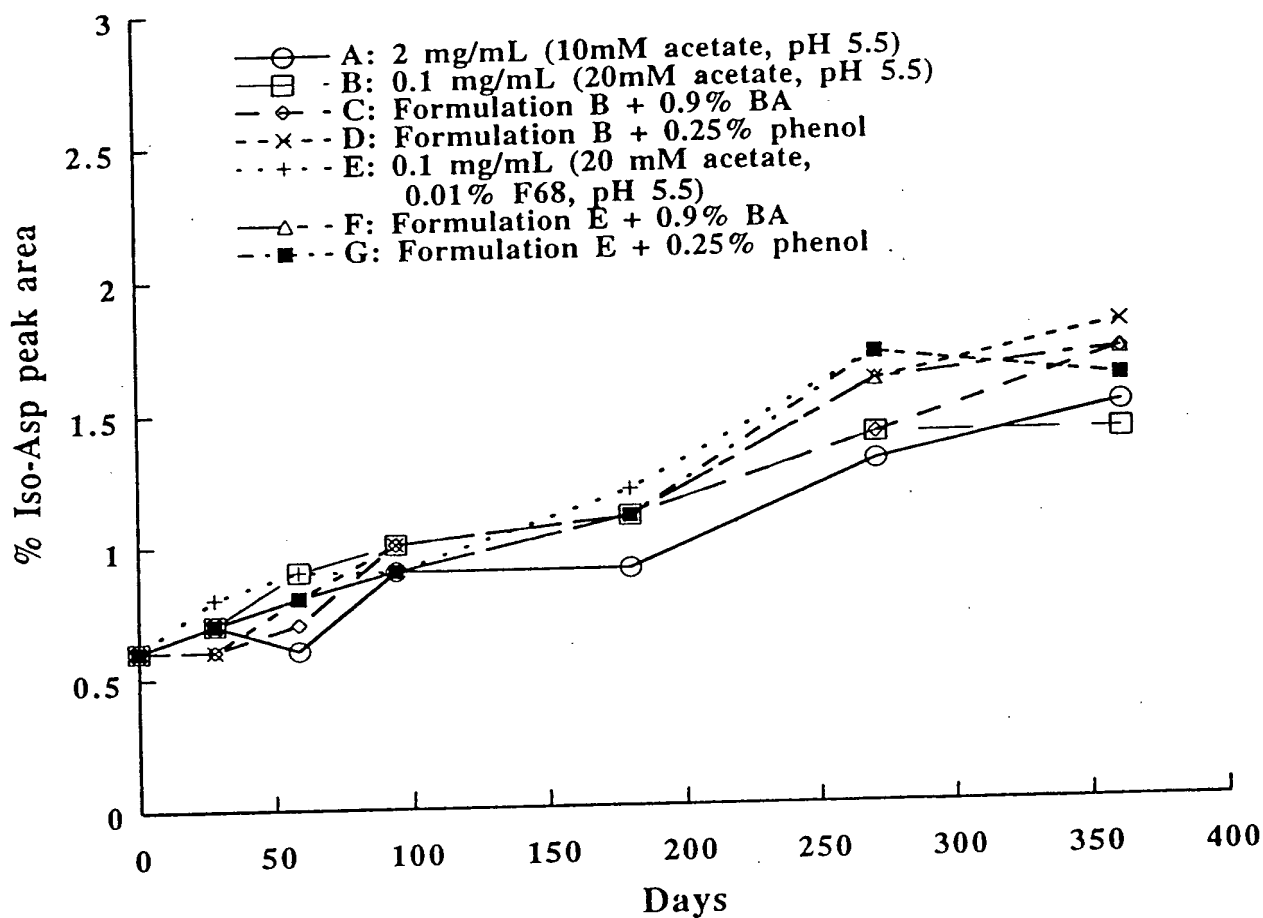


FIG. 11

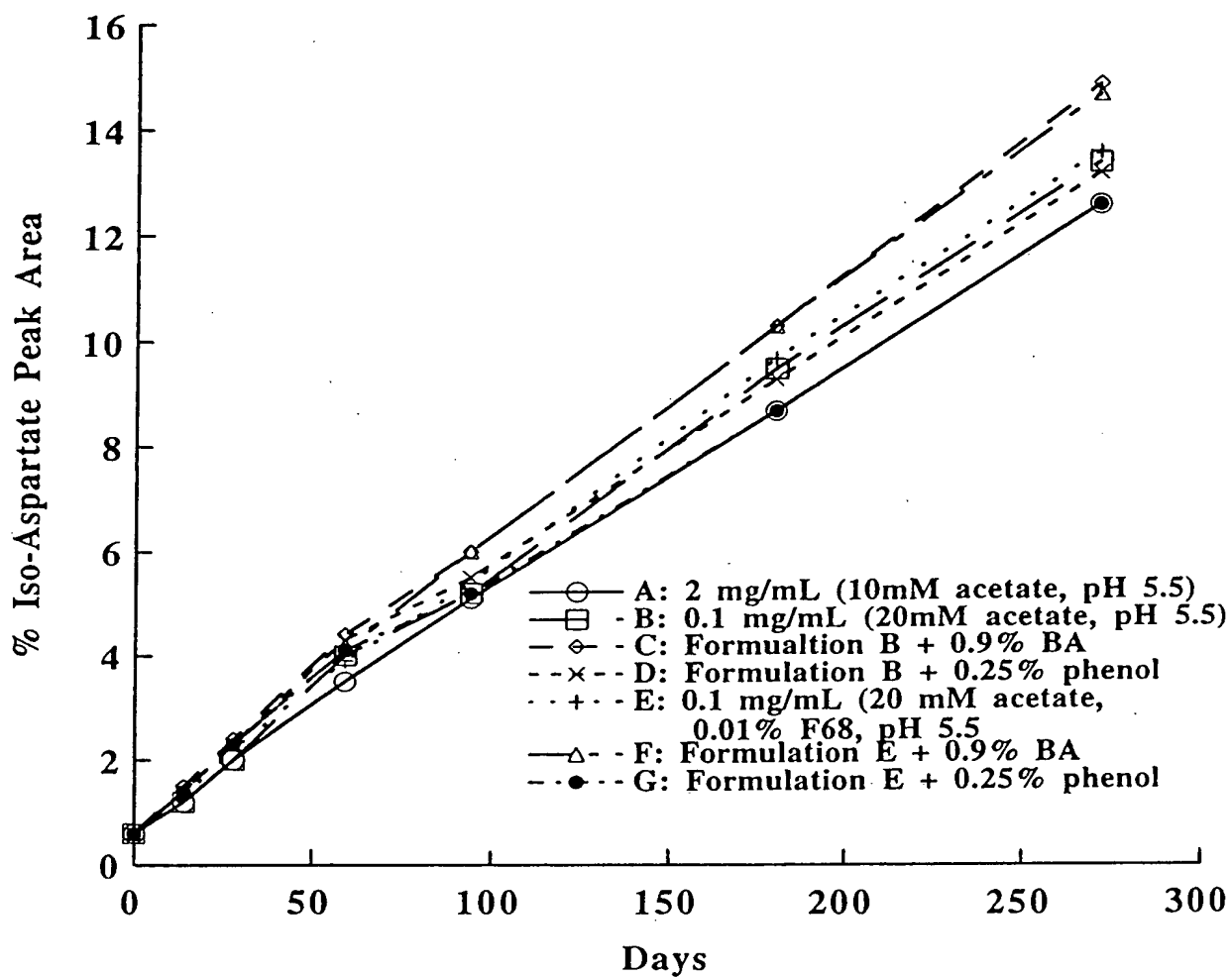
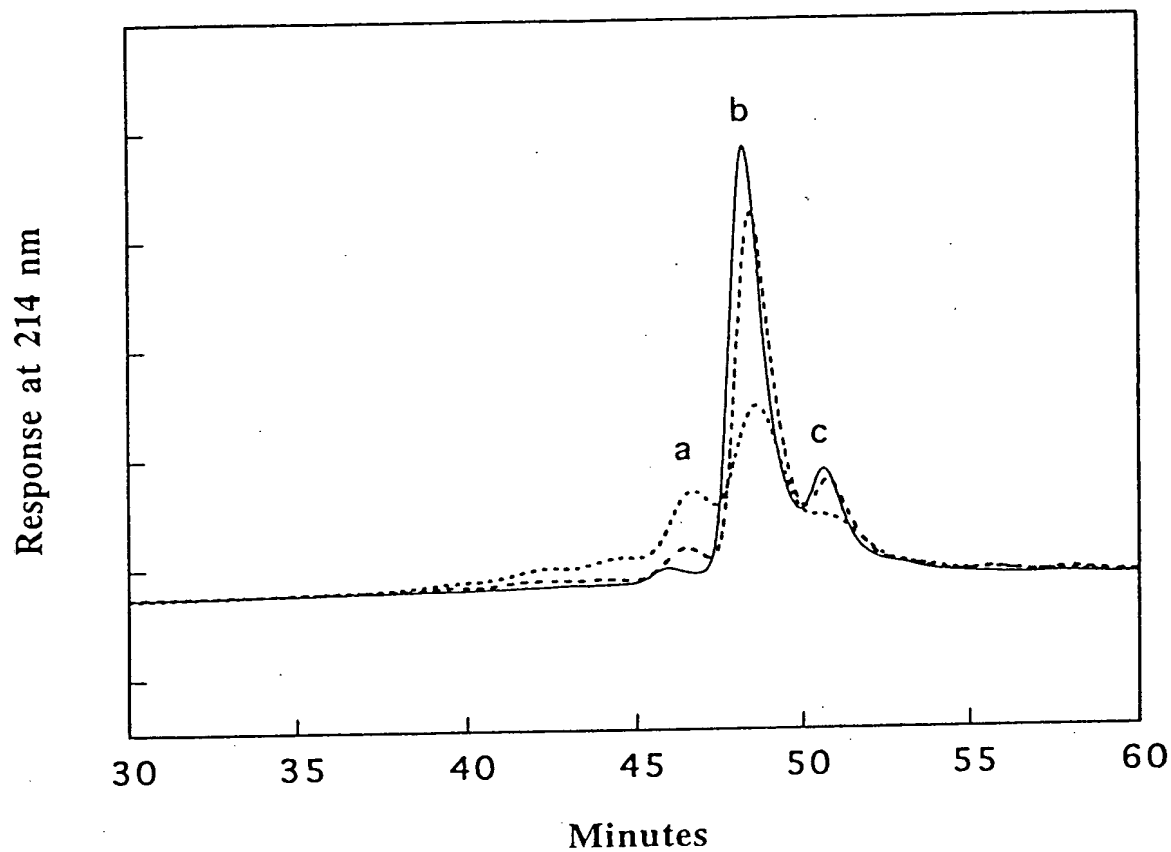


FIG. 12



- a: Mono- & di-oxidized 118/118 and oxidized N-terminally clipped rhNGF
- b: 118/118 rhNGF homodimer
- c: Ser-Gly 118/118 rhNGF (1-chain)

**FIG. 13**

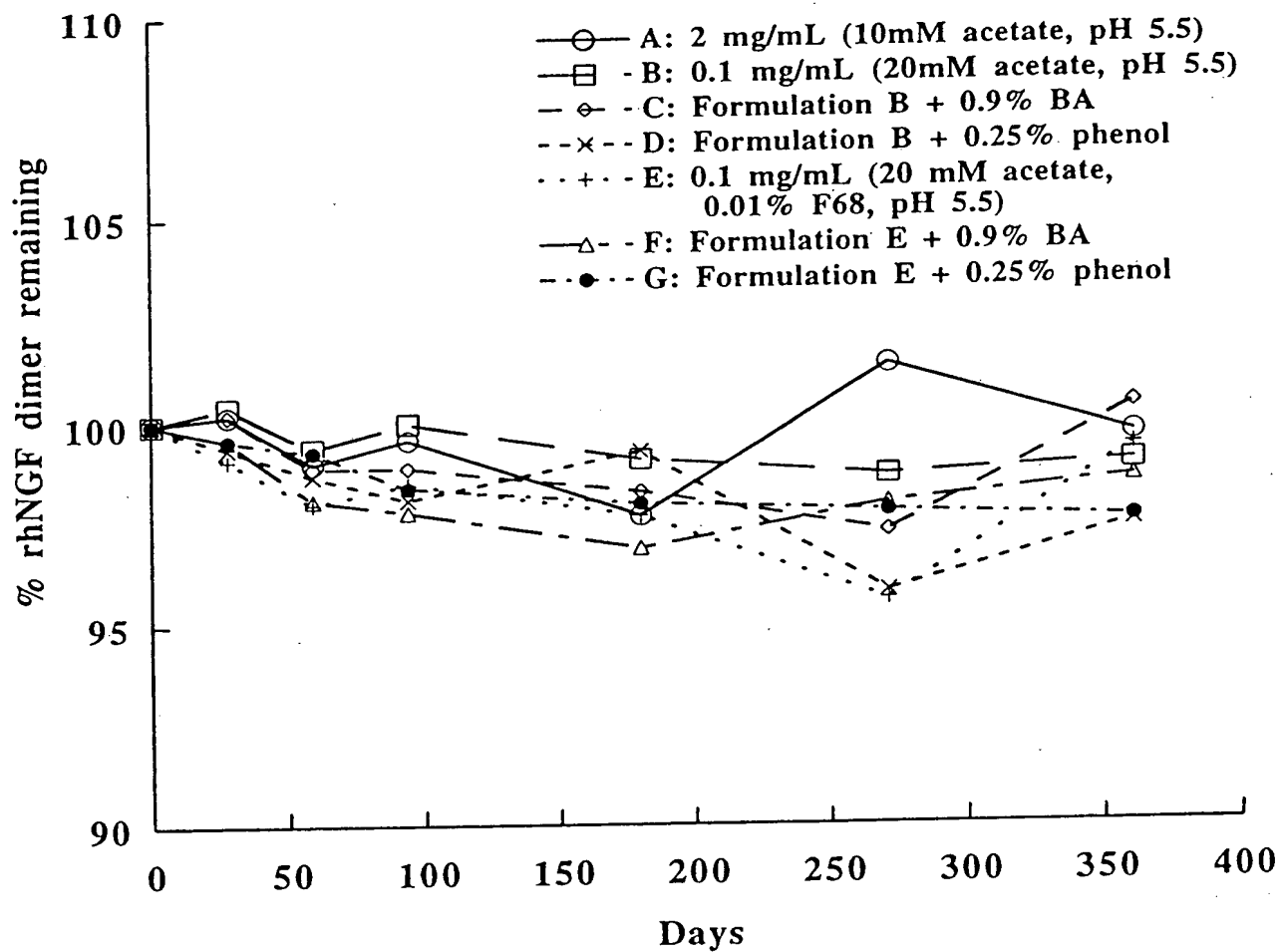


FIG. 14

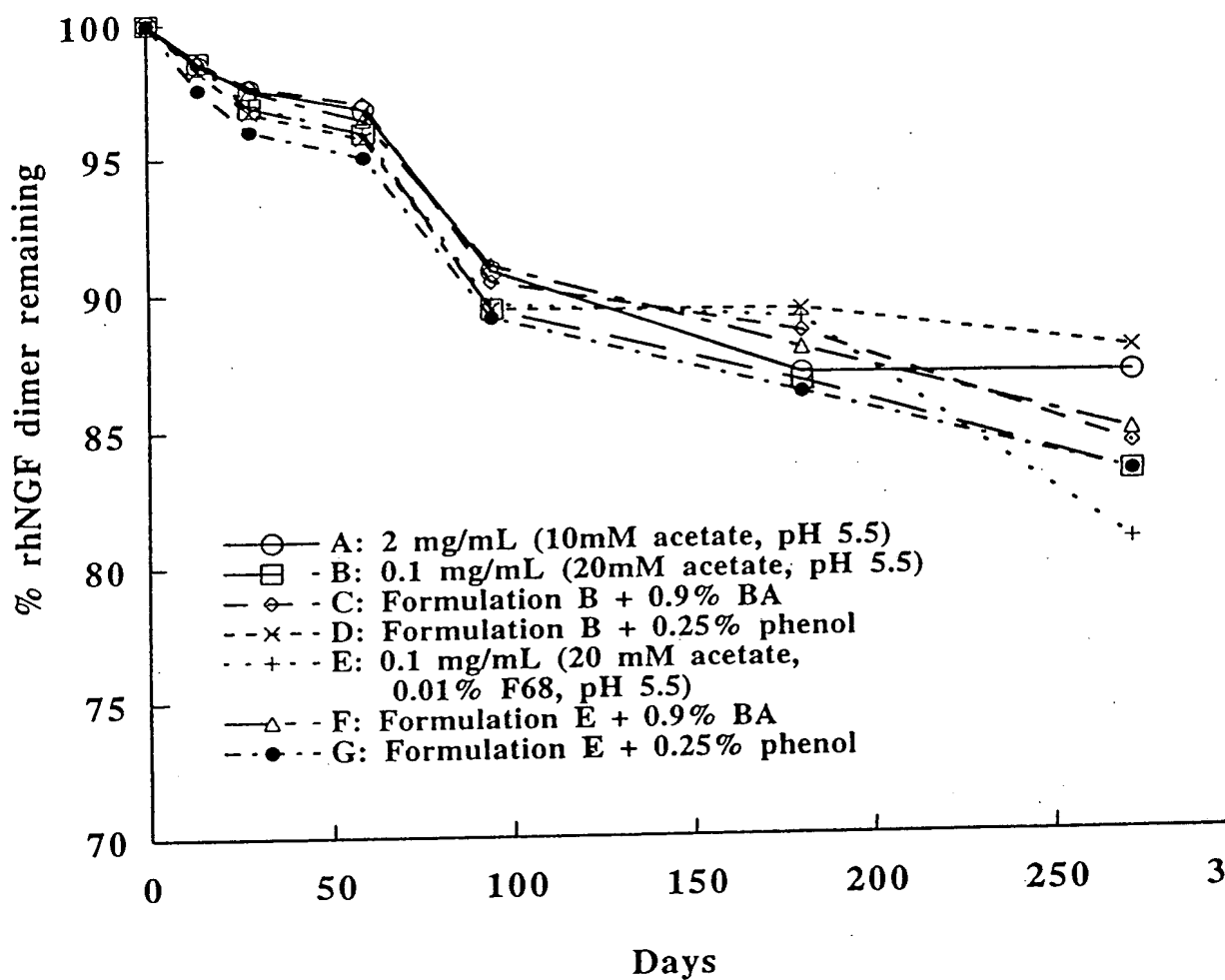
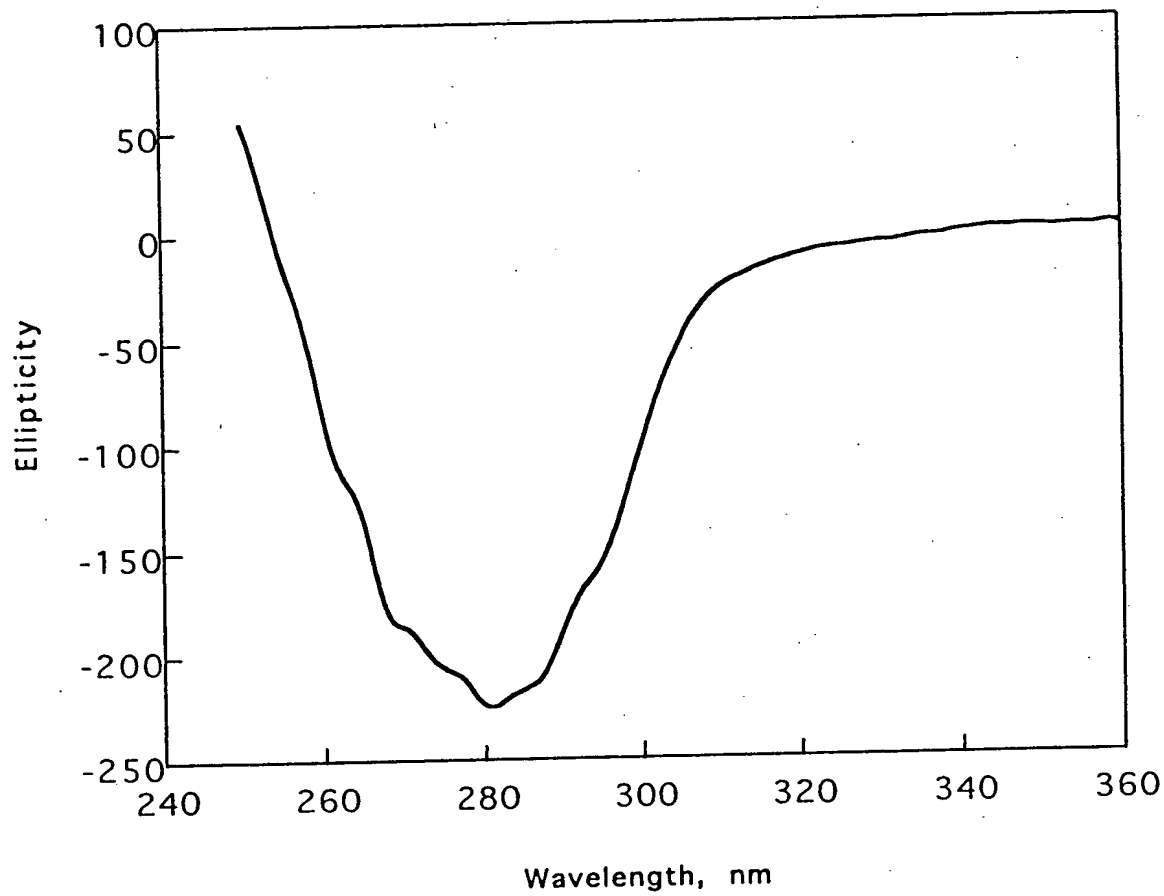
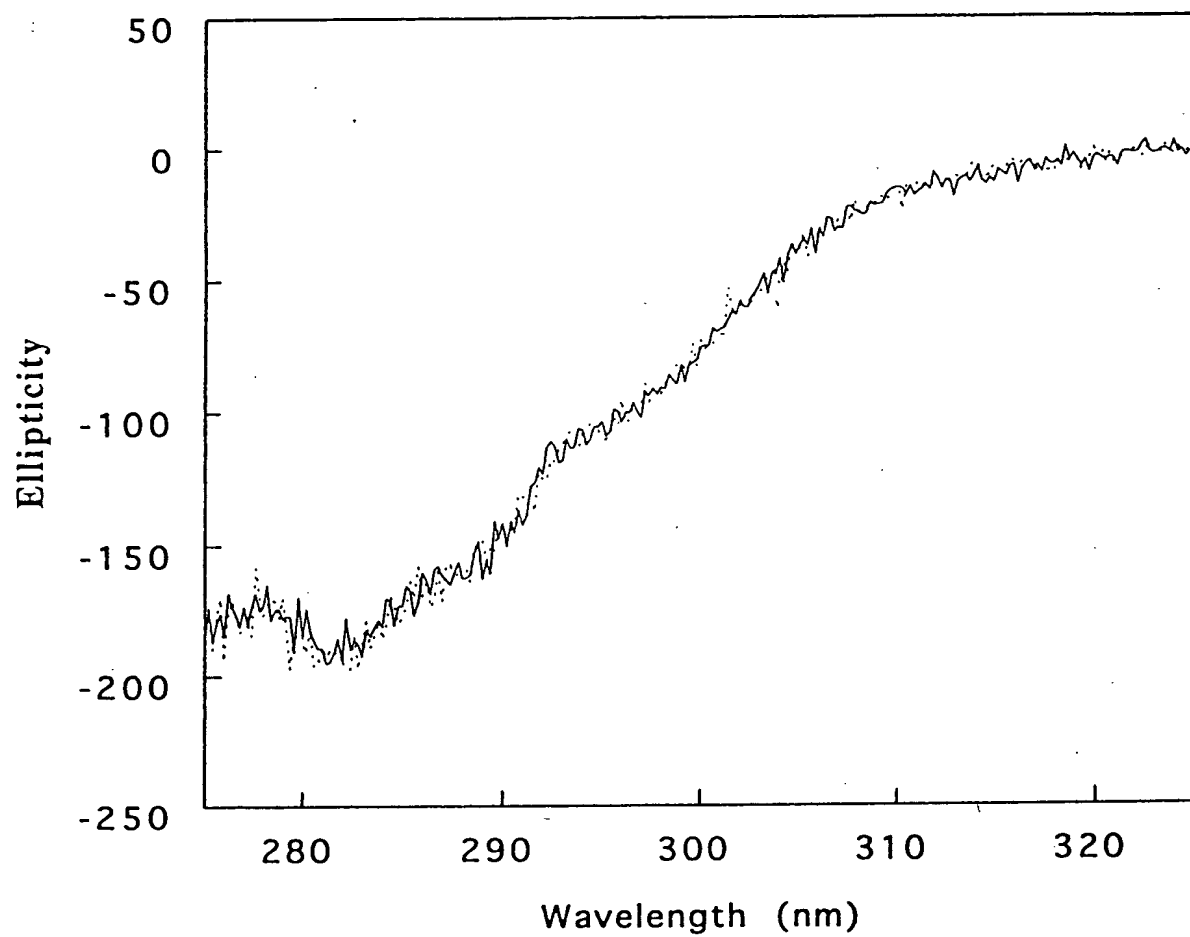


FIG. 15



**FIG. 16**





**FIG. 17**